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	İ	HEL Classification R= C=
Map Symbol	Soil Mapunit Name	
AdA AdB2	ADELPHIA FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES,	
AdC2	MODERA TELY ERODED ADELPHIA FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODER ATELY ERODED	erodible highly erodible
AhA AhB2	ADELPHIA SILT LOAM, 0 TO 2 PERCENT SLOPES ADELPHIA SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY E RODED AURA GRAVELLY LOAM, 2 TO 6 PERCENT SLOPES,	not highly erodible potentially highly
AuB2	MODERATELY E RODED AURA GRAVELLY LOAM, 2 TO 6 PERCENT SLOPES, MODERATELY E RODED	erodible highly erodible
AuC2	AURA GRAVELLY LOAM, 6 TO 12 PERCENT SLOPES,	highly erodible
AuC3	AURA GRAVELLY LOAM, 6 TO 12 PERCENT SLOPES, SEVERELY ER ODED	
1	AURA GRAVELLY LOAM, 12 TO 20 PERCENT SLOPES AURA AND CROOM GRAVELLY LOAMS, 20 TO 50 PERCENT SLOPES	highly erodible highly erodible
	BELTSVILLE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES BELTSVILLE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODE RATELY ERODED	
İ	BELTSVILLE FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES,	i
BlA BlB2	BELTSVILLE SILT LOAM, 0 TO 2 PERCENT SLOPES BELTSVILLE SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	not highly erodible highly erodible
	BELTSVILLE SILT LOAM, 5 TO 10 PERCENT SLOPES,	highly erodible
	BELTSVILLE SILT LOAM, 5 TO 10 PERCENT SLOPES,	l
	BELTSVILLE SILT LOAM, 10 TO 15 PERCENT SLOPES,	
	BELTSVILLE-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES	erodible
	BELTSVILLE-URBAN LAND COMPLEX, 5 TO 15 PERCENT SLOPES	erodible
Bn Bo		not highly erodible not highly erodible
Br BtB2	BIBB-URBAN LAND COMPLEX BUTLERTOWN SILT LOAM, 0 TO 5 PERCENT SLOPES,	not highly erodible potentially highly
CaB2	MODERATELY ERODED CHILLUM SILT LOAM, 0 TO 6 PERCENT SLOPES, MODERATELY FR ODED	erodible potentially highly erodible
CaC2	ER ODED CHILLUM SILT LOAM, 6 TO 12 PERCENT SLOPES, MODERATELY E RODED	highly erodible
İ	CHILLUM SILT LOAM, 6 TO 12 PERCENT SLOPES, SEVERELY ERO DED]
	CHILLUM SILT LOAM, 12 TO 20 PERCENT SLOPES, MODERATELY ERODED	
İ	CHILLUM-URBAN LAND COMPLEX, 0 TO 6 PERCENT SLOPES	erodible
CbC	CHILLUM-URBAN LAND COMPLEX, 6 TO 12 PERCENT SLOPES	potentially highly erodible
CbE CcC3	CHILLUM-URBAN LAND COMPLEX, 12 TO 35 PERCENT SLOPES CHRISTIANA CLAY, 5 TO 10 PERCENT SLOPES, SEVERELY	erodible erodible highly erodible
CcD3	ERODE D CHRISTIANA CLAY, 10 TO 15 PERCENT SLOPES, SEVERELY	highly erodible highly erodible
CcE3	EROD ED CHRISTIANA CLAY, 15 TO 35 PERCENT SLOPES, SEVERELY	highly erodible highly erodible
CCES	EROD ED	 uraura erografie

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Map Symbol	Soil Mapunit Name 	
	CHRISTIANA FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES CHRISTIANA FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES,	
CdC2	MODE RATELY ERODED CHRISTIANA FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MOD ERATELY ERODED	highly erodible
CdD2	CHRISTIANA FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES, MO DERATELY ERODED	highly erodible
CeA CeB2	CHRISTIANA SILT LOAM, 0 TO 2 PERCENT SLOPES CHRISTIANA SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	not highly erodible highly erodible
		highly erodible
	CHRISTIANA SILT LOAM, 10 TO 25 PERCENT SLOPES, MODERATE LY ERODED	highly erodible
CfB	CHRISTIANA-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES	 potentially highly erodible
CfC	CHRISTIANA-URBAN LAND COMPLEX, 5 TO 15 PERCENT SLOPES	
CfE	CHRISTIANA-URBAN LAND COMPLEX, 15 TO 40 PERCENT SLOPES	highly erodible
Cg	·	 potentially highly erodible
Ch Ck		not highly erodible potentially highly erodible
		not highly erodible not highly erodible
		not highly erodible
CmC2	COLLINGTON FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES,	highly erodible
	COLLINGTON FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES,	highly erodible
	COLLINGTON FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES,	highly erodible
CmD3	COLLINGTON FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES, SE VERELY ERODED	highly erodible
	COLLINGTON FINE SANDY LOAM, 15 TO 40 PERCENT SLOPES,	highly erodible
	COLLINGTON FINE SANDY LOAM, 15 TO 30 PERCENT SLOPES, SE VERELY ERODED	highly erodible
CnB2	COLLINGTON LOAMY FINE SAND, 0 TO 5 PERCENT SLOPES,	not highly erodible
	MODE RATELY ERODED NO. 10 PERCENT SLOPES, MOD ERATELY ERODED	highly erodible
	MOD ERATELI ERODED	highly erodible
CoA CoB2	COLLINGTON SILT LOAM, 0 TO 2 PERCENT SLOPES COLLINGTON SILT LOAM, 2 TO 5 PERCENT SLOPES,	 not highly erodible not highly erodible
CoC3	MODERATELY ERODED COLLINGTON SILT LOAM, 5 TO 10 PERCENT SLOPES,	highly erodible
CpB CpC	SEVERELY ERODED COLLINGTON-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES COLLINGTON-URBAN LAND COMPLEX, 5 TO 15 PERCENT SLOPES	 not highly erodible potentially highly erodible
Cr CsB2	COMUS SILT LOAM CROOM GRAVELLY LOAM, 3 TO 8 PERCENT SLOPES MODERATELY E RODED	lnot highly erodible highly erodible
CsC2	CROOM GRAVELLY LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	highly erodible

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Map Symbol	Soil Mapunit Name	
CsC3	CROOM GRAVELLY LOAM, 8 TO 15 PERCENT SLOPES, SEVERELY E RODED	highly erodible
CtB2	CROOM GRAVELLY SANDY LOAM, 3 TO 8 PERCENT SLOPES,	highly erodible
CtC2	MODER ATELY ERODED CROOM GRAVELLY SANDY LOAM, 8 TO 15 PERCENT SLOPES, MODE RATELY ERODED	 highly erodible
CtC3	CROOM GRAVELLY SANDY LOAM, 8 TO 15 PERCENT SLOPES, SEVE RELY ERODED	highly erodible
CtD2	CROOM GRAVELLY SANDY LOAM, 15 TO 25 PERCENT SLOPES,	highly erodible
CuB		 potentially_highly
CuC		erodible potentially highly erodible
DoA	CROOM-URBAN LAND COMPLEX, 15 TO 35 PERCENT SLOPES DONLONTON FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES DONLONTON FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODER ATELY ERODED	highly erodible not highly erodible highly erodible
Ek ElB	ELKTON SILT LOAM	 not highly erodible potentially highly erodible
İ	ELSINBORO LOAM, 2 TO 5 PERCENT SLOPES MODERATELY	not highly erodible potentially highly erodible
	ELSINBORO SANDY LOAM, 0 TO 2 PERCENT SLOPES ELSINBORO SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	not highly erodible potentially highly erodible
Enc2 EuB	ELSINBORO SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATEL Y ERODED ELSINBORO-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES	1
Fu GaB 	FALLSINGTON SANDY LOAM	erodible not highly erodible not highly erodible not highly erodible potentially highly erodible highly erodible highly erodible
GdB GdC GeB	GALESTOWN LOAMY SAND, 8 TO 15 PERCENT SLOPES	 not highly erodible highly erodible potentially highly erodible
GeC	GALESTOWN-EVESBORO LOAMY SANDS, 8 TO 15 PERCENT SLOPES	highly erodible
GmB	GALESTOWN-URBAN LAND COMPLEX, 0 TO 8 PERCENT SLOPES	erodible
GmC	GALESTOWN-URBAN LAND COMPLEX, 8 TO 15 PERCENT SLOPES	
GnC2	GLENELG LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY FRODED	highly erodible
GoB	GLENELG-URBAN LAND COMPLEX, 0 TO 8 PERCENT SLOPES	potentially highly erodible
Gp Ha HcC3	GRAVEL AND BORROW PITS HATBORO SILT LOAM HOWELL CLAY LOAM, 6 TO 12 PERCENT SLOPES, SEVERELY	not highly erodible not highly erodible highly erodible
HcD3	EROD ED HOWELL CLAY LOAM, 12 TO 20 PERCENT SLOPES, SEVERELY	 highly erodible
 HoB2 	ERO DED HOWELL FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, MODERATE LY ERODED	 highly erodible

	 	 HEL Classification
 Map	Soil Mapunit Name	R=
Symbol		
HoC2	HOWELL FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES,	highly erodible
HwB2	HOWELL SILT LOAM, 0 TO 6 PERCENT SLOPES, MODERATELY ERO DED	 potentially highly erodible
HwC2	HOWELL SILT LOAM, 6 TO 12 PERCENT SLOPES, MODERATELY ER ODED	
	HOWELL SILT LOAM, 12 TO 20 PERCENT SLOPES, MODERATELY E RODED	highly erodible
HwE2	HOWELL SILT LOAM, 20 TO 35 PERCENT SLOPES,	highly erodible
і Ну	·	not highly erodible
	IUKA FINE SANDY LOAM	not highly erodible
	IUKA SANDY LOAM, LOCAL ALLUVIUM, 0 TO 2 PERCENT SLOPES	not highly erodible
ImB	SLOPES	not highly erodible
		not highly erodible not highly erodible
I	SLOPES	
	IUKA SILT LOAM, LOCAL ALLUVIUM, 2 TO 5 PERCENT	highly erodible potentially highly
Ix	 IUKA-URBAN LAND COMPLEX, LOCAL ALLUVIUM	erodible potentially highly erodible
j Jo	JOHNSTON SILT LOAM	not highly erodible
Ju	LJOHNSTON-URBAN LAND COMPLEX	Inot highly erodible
KeA	KEYPORT FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES KEYPORT FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES,	not highly erodible
KeB2	KEYPORT FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES,	highly erodible
	MODERAT ELY ERODED KEYPORT FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERA TELY ERODED	 highly erodible
KpA	KEYPORT SILT LOAM, 0 TO 2 PERCENT SLOPES	not highly erodible
KpB2 	KEYPORT SILT LOAM, 2 TO 5 PERCENT SLOPES MODERATELY ERO DED	highly erodible
	KEYPORT SILT LOAM, 5 TO 15 PERCENT SLOPES, MODERATELY E RODED	highly erodible
İ	KEYPORT SILTY CLAY LOAM, 5 TO 10 PERCENT SLOPES, SEVERE LY ERODED	highly erodible
		potentially highly erodible
	KLEJ LOAMY SAND	not highly erodible
	LEONARDTOWN SILT LOAM, 0 TO 2 PERCENT SLOPES LEONARDTOWN SILT LOAM, 2 TO 5 PERCENT SLOPES	not highly erodible
		nighty erodible not highly erodible
MfB2		potentially highly erodible
MgB2	MAGNOLIA SILT LOAM, 2 TO 5 PERCENT SLOPES,	potentially highly erodible
MgC2	MAGNOLIA SILT LOAM, 5 TO 10 PERCENT SLOPES MODERATELY E RODED	highly erodible
MhB2 MhC2	MANOR LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED MANOR LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	highly erodible highly erodible
MhD2	IMANOR LOAM, 15 TO 25 PERCENT SLOPES, MODERATELY ERODED	 highly erodible
MhF2	IMANOR LOAM, 25 TO 60 PERCENT SLOPES, MODERATELY IERODED	 highly erodible
MkC	MANOR-URBAN LAND COMPLEX, 8 TO 15 PERCENT SLOPES	 potentially highly erodible
MlA	MARR FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	not highly erodible

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Map Symbol	Soil Mapunit Name	
MlB2	MARR FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES,	highly erodible
M1B3	MARR FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, SEVERELY E RODED	highly erodible
M1C2	MARR FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES, MODERATEL Y ERODED	highly erodible
MlC3	MARR FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES,	highly erodible
	SEVERELY ERODED MARR FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES, SEVERELY ERODED	
 MlE	MARR FINE SANDY LOAM, 20 TO 35 PERCENT SLOPES	 highly erodible
MmA	MATAPEAKE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	not highly erodible
MmB2	MATAPEAKE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES,	potentially highly erodible
MnA	MATAPEAKE SILT LOAM, 0 TO 2 PERCENT SLOPES	not highly erodible
MnB2 	MARR FINE SANDY LOAM, 20 TO 35 PERCENT SLOPES MATAPEAKE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES MATAPEAKE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODER ATELY ERODED MATAPEAKE SILT LOAM, 0 TO 2 PERCENT SLOPES, MODERATELY ERODED MATAPEAKE SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES,	potentially highly erodible
MnC2	MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES,	highly erodible
MnC3	MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY E RODED	highly erodible
MnD2	MATAPEAKE SILT LOAM, 10 TO 15 PERCENT SLOPES,	highly erodible
MoB2	MATAPEAKE SILT LOAM, SILTY SUBSTRATUM, 2 TO 5 PERCENT S LOPES, MODERATELY ERODED	 potentially highly erodible
МрВ	MATAPEAKE-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES	
1	MATAPEAKE-URBAN LAND COMPLEX, 5 TO 15 PERCENT SLOPES	potentially highly
MrA MrB2	MATAWAN FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES MATAWAN FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERAT ELY ERODED	not highly erodible potentially highly erodible
MrC2	MATAWAN FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES,	highly erodible
MsA	MATAWAN LOAMY SAND, 0 TO 2 PERCENT SLOPES	not highly erodible
MsB 	MODERA TELY ERODED MATAWAN LOAMY SAND, 0 TO 2 PERCENT SLOPES MATAWAN LOAMY SAND, 2 TO 5 PERCENT SLOPES MATTAPEX FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES MATTAPEX FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERA TELY ERODED MATTAPEX SILT LOAM, 0 TO 2 PERCENT SLOPES MATTAPEX SILT LOAM, 2 TO 5 PERCENT SLOPES MATTAPEX SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY E RODED	potentially highly erodible
MtA MtB2	MATTAPEX FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	not highly erodible
MCDZ	MODERA TELY ERODED	erodible
MuA MuB2	MATTAPEX SILT LOAM, 0 TO 2 PERCENT SLOPES MATTAPEX SILT LOAM, 2 TO 5 PERCENT SLOPES,	not highly erodible potentially highly
 MvB	MODERATELY E RODED MATTAPEX-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES	01001010
l Mw		erodible not highly erodible
MxC3	MONMOUTH CLAY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY	highly erodible
MxD3	ER ODED MONMOUTH CLAY LOAM, 10 TO 30 PERCENT SLOPES, SEVERELY E RODED	highly erodible
MyA	MONMOUTH FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES MONMOUTH FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES,	not highly erodible
	MODERA TELY ERODED	
	MONMOUTH FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES MODERA TELY ERODED	
	MONMOUTH FINE SANDY LOAM, 10 TO 15 PERCENT MODERATELY E RODED	
MzB2 	MUIRKIRK LOAMY SAND, 0 TO 5 PERCENT SLOPES, MODERATELY ERODED	not highly erodible

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Map Symbol	Soil Mapunit Name	
MzC2	MUIRKIRK LOAMY SAND, 5 TO 10 PERCENT SLOPES,	highly erodible
	OCHLOCKONEE SANDY LOAM, LOCAL ALLUVIUM, 0 TO 2	not highly erodible
	OCHLOCKONEE SANDY LOAM, LOCAL ALLUVIUM, 2 TO 5	not highly erodible
OcC	OCHLOCKONEE SANDY LOAM, LOCAL ALLUVIUM, 5 TO 10	not highly erodible
	OCHLOCKONEE SILT LOAM, LOCAL ALLUVIUM, 0 TO 2	not highly erodible
	OCHLOCKONEE SILT LOAM, LOCAL ALLUVIUM 2 TO 5 PERCENT SL OPES	not highly erodible
Ok		not highly erodible
01	OTHELLO FINE SANDY LOAM	not highly erodible
i Ot	LOTURITO STIT IONM	not highly erodible
I Pd7	IDIMEODD IOAMY SAND O TO 2 DEDCENT SIODES	Inot highly erodible
RdB2	PLUMMER AND RUTLEGE LOAMY SANDS RUMFORD LOAMY SAND, 0 TO 2 PERCENT SLOPES RUMFORD LOAMY SAND, 2 TO 5 PERCENT SLOPES, MODERATELY E RODED	not highly erodible
RdC2	RUMFORD LOAMY SAND, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	highly erodible
	RUMFORD LOAMY SAND, 5 TO 10 PERCENT SLOPES, SEVERELY ER ODED	highly erodible
	RUMFORD LOAMY SAND, 10 TO 15 PERCENT SLOPES,	highly erodible
ReB	RUMFORD-EVESBORO LOAMY SANDS, 2 TO 6 PERCENT SLOPES	potentially highly erodible
	RUMFORD-EVESBORO LOAMY SANDS, 6 TO 12 PERCENT SLOPES RUMFORD-EVESBORO LOAMY SANDS, 12 TO 20 PERCENT SLOPES	highly erodible
SaE		highly erodible
ScB 	SANDY LAND, STEEP SANDY AND CLAYEY LAND, GENTLY SLOPING SANDY AND CLAYEY LAND, SLOPING	potentially highly erodible
ScC	SANDY AND CLAYEY LAND, SLOPING	potentially highly erodible
ScD SfB2		highly erodible not highly erodible
SfC2	SASSAFRAS GRAVELLY LOAM, 5 TO 10 PERCENT SLOPES,	highly erodible
SfD2	SASSAFRAS GRAVELLY LOAM, 10 TO 15 PERCENT SLOPES, MODER ATELY ERODED	highly erodible
SgB2	SASSAFRAS GRAVELLY SANDY LOAM, 2 TO 5 PERCENT SLOPES, M ODERATELY ERODED	highly erodible
SgC2	SASSAFRAS GRAVELLY SAND LOAM, 5 TO 10 PERCENT SLOPES, M ODERATELY ERODED	highly erodible
SgC3	SASSAFRAS GRAVELLY SANDY LOAM, 5 TO 10 PERCENT, SLOPES, MODERATELY ERODED	highly erodible
SgD2	SASSAFRAS GRAVELLY SANDY LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED	highly erodible
SgD3	SASSAFRAS GRAVELLY SANDY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	highly erodible
SgE	SASSAFRAS GRAVELLY SANDY LOAM, 15 TO 30 PERCENT SLOPES	highly erodible
ShA ShB2	SASSAFRAS SANDY LOAM, 0 TO 2 PERCENT SLOPES SASSAFRAS SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	not highly erodible not highly erodible
ShC2	SASSAFRAS SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATEL Y ERODED	highly erodible

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Map Symbol	Soil Mapunit Name	
ShC3	SASSAFRAS SANDY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	highly erodible
SkB SkC	SASSAFRAS-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES SASSAFRAS-URBAN LAND COMPLEX, 5 TO 15 PERCENT SLOPES	
SkE	SASSAFRAS-URBAN LAND COMPLEX, 15 TO 30 PERCENT SLOPES	highly erodible
SlD	SASSAFRAS-COLLINGTON-AURA GRAVELLY SANDY LOAMS, 12 TO 2 0 PERCENT SLOPES	highly erodible
SlE	SASSAFRAS-COLLINGTON-AURA GRAVELLY SANDY LOAMS, 20 TO 3 5 PERCENT SLOPES	highly erodible
SmB SnA So	SHREWSBURY FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES SHREWSBURY SILT LOAM, 0 TO 2 PERCENT SLOPES SHREWSBURY-URBAN LAND COMPLEX	not highly erodible not highly erodible not highly erodible not highly erodible potentially highly
ĺ		erodible potentially highly
ĺ		erodible highly erodible
StB2	SUNNYSIDE FINE SANDY LOAM, 0 TO 5 PERCENT SLOPES, MODER ATELY ERODED	potentially highly erodible
StC2	SUNNYSIDE FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES,	
StD2	SUNNYSIDE FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES,	highly erodible
StE SuB2 	SUNNYSIDE FINE SANDY LOAM, 15 TO 30 PERCENT SLOPES SUNNYSIDE LOAM, 0 TO 5 PERCENT SLOPES, MODERATELY ERODE D	highly erodible potentially highly erodible
SuC2	SUNNYSIDE LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY EROD ED	highly erodible
SuD2	SUNNYSIDE LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERO DED	highly erodible
SvC3	SUNNYSIDE SANDY CLAY LOAM, 5 TO 10 PERCENT SLOPES, SEVE RELY ERODED	highly erodible
SvD3	SUNNYSIDE SANDY CLAY LOAM, 10 TO 15 PERCENT SLOPES, SEV ERELY ERODED	İ
SwB	SUNNYSIDE-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES	erodible
SwC	SUNNYSIDE-URBAN LAND COMPLEX, 5 TO 10 PERCENT SLOPES	erodible
	TIDAL MARSH	not highly erodible not highly erodible
WaA WaB2	WESTPHALIA FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES,	not highly erodible highly erodible
 WaB3	MODE RATELY ERODED WESTPHALIA FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, SEVE RELY ERODED	highly erodible
WaC2	WESTPHALIA FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES,	highly erodible
WaC3	MOD ERATELY ERODED WESTPHALIA FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES, SEV ERELY ERODED	 highly erodible
WaD2	SEV ERELI ERODED NEWSTPHALIA FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES, MO DERATELY ERODED	 highly erodible
WaD3	WESTPHALIA FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES, SE VERELY ERODED	 highly erodible
WbB2		 potentially highly erodible
WbC2	WESTPHALIA VERY FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES , MODERATELY ERODED	highly erodible

 Map	 Soil Mapunit Name	 HEL Classification R= C=
Symbol		
WbD2	WESTPHALIA VERY FINE SANDY LOAM, 12 TO 20 PERCENT SLOPE S, MODERATELY ERODED	highly erodible
WeB2	WESTPHALIA-EVESBORO COMPLEX, 2 TO 6 PERCENT SLOPES, MOD ERATELY ERODED	highly erodible
WeC2	WESTPHALIA-EVESBORO COMPLEX, 6 TO 12 PERCENT SLOPES, MO DERATELY ERODED	highly erodible
WeC3	WESTPHALIA-EVESBORO COMPLEX, 6 TO 12 PERCENT SLOPES, SE VERELY ERODED	highly erodible
WeD3	WESTPHALIA-EVESBORO COMPLEX, 12 TO 20 PERCENT SLOPES, S EVERELY ERODED	highly erodible
WoA	WOODSTOWN SANDY LOAM, 0 TO 2 PERCENT SLOPES	not highly erodible
WoB2 	WOODSTOWN SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	potentially highly erodible
WoC2	WOODSTOWN SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATEL Y ERODED	highly erodible
Wu	WOODSTOWN-URBAN LAND COMPLEX	potentially highly erodible
ZZ900	PAVED AREAS	not highly erodible